# Universal Transducer Transmitter Module 4-20mA Electronic Ruler Linear Displacement Sensor Signal Converter Module



#### **Description:**

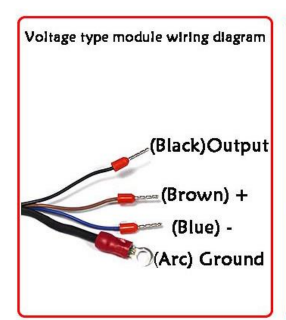
Ordinary transducer they are resistive and are displacement sensors based on the principle of a potentiometer. In fact, they are equivalent to a potentiometer, that is input voltage is equal to output voltage.

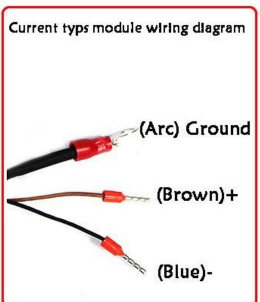
#### **Specifications:**

- Power Supply:12-24VOutput Types: 4-20mA
- Current Module: From Voltage signal change to 4-20mA current signal

### Plug type transmission module

Ordinary transducer are resistive and are displacement sensors based on the principle of a potentiometer. In fact, they are equivalent to a potentiometer, that is input voltage is equal to output voltage.





## **Applications**

Injection molding machine, die-casting machine, bottle blowing machine, printing machine, woodworking machinery, cable machinery, linear displacement equipment, industrial automation, etc.







